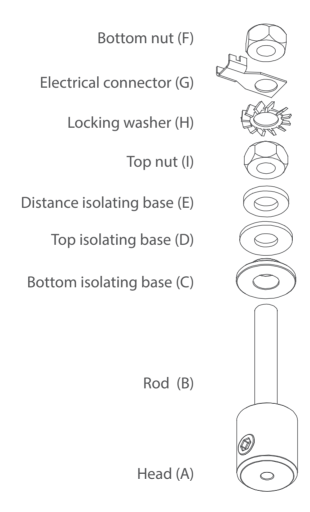


## Parts needed for assembly and use of the W-BOX-Z fastener:

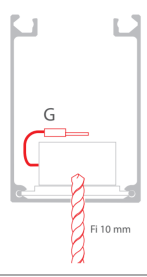


## **Tools needed for mounting:**

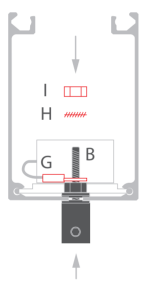
- allen wrench
- drill



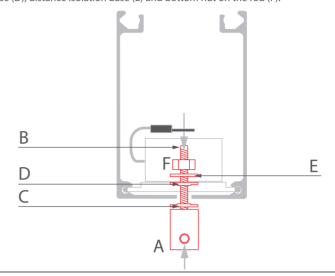
**1.** Connect the wire from the power supply to the electrical connector (G). Drill the 10mm in diameter holes.



 $\bf 3$ . Place the electrical connector (G) onto the rod (B), next place the locking washer (H) and top nut (I).



**2.** From the outer part of the extrusion place the bottom isolation base (C) and head (A) on the rod. From the inner part of the extrusion place the top isolation base (D), distance isolation base (E) and bottom nut on the rod (F).



**4.** Insert the rod from the fixture through head. ATTENTION! the rod cannot touch the aluminum sides of the BOX extrusion.

